# HAKAN OKAY

## SOFTWARE DEVELOPER

**J** 343-297-1355 | ■ hokay.ca@gmail.com | **1** hakanokay.dev

#### SUMMARY

- I'm a versatile software developer with three years of experience developing web applications and services, creating efficient data pipelines and training/deploying machine learning models for different purposes.
- ♥ I'm fluent in Python, SQL and English. I've also written a good amount of Typescript, JavaScript, HTML and CSS. I have some exposure to Go and Java. I learn quickly, care about detail and I like finishing tasks and focusing on the results.
- ↑ I live in Canada. I lived and worked in Istanbul, Izmir, and Canakkale from 2019 to 2022, then moved to Ottawa to study and work. I'm open to remote work and travel. I can relocate depending on the opportunity.

#### **WORK EXPERIENCE**

### Software Developer @ Freelance &

June 2022 - Present

- Designed and developed the code for **Musme Library** *s*, a subscription based music library for content creators. I provided code-reviews and mentorship for other four contributors.
- Developed a web application using Next.js, FastAPI, MongoDB and Docker to manage sale records and explore different relevant metrics for data-driven business decisions.
- Trained accurate machine learning models in Python and served them over the cloud using FastAPI, Docker and Google Cloud Platform and reviewed ML methodologies applied by a team of three.
- Migrated an old CRM exploration application written in PHP to Python, HTML/CSS/Typescript and updated the scripts responsible for data retrieval and processing.

# Backend Engineer @ Datablast &

July 2022 - February 2023

- Used FastAPI to create endpoints for a web application generating static HTML reports with various metrics by using data warehoused in BigQuery. I also used Pytest to ensure the expected functionality.
- Built a SQL code generation engine using Jinja and Python to automate data model generation for multiple mobile games having similar data characteristics.
- Contributed to the code of **blast** *s*, a command-line tool for validating and running data transformations on SQL, similar to dbt but with the ability to run Python scripts in the same pipeline.
- Created **documentation** of for Blast Data Platform. I used Markdown for the content, Docsify for powering the website, Jevkll and GitHub Actions for building and deployment.

#### Data Scientist & Engineer @ Datablast &

March 2022 - July 2022

- Built ETL/ELT pipelines to process  $\sim$ 2 million rows of data daily, from various backends, primarily Firebase. I used BigQuery, Snowflake and AWS Athena for data warehousing and Airflow for pipeline management.
- Performed data analysis and A/B tests to increase user retention, improve KPIs, attract new users and increase advertisement and in-app purchase revenues. I also developed various machine learning models.

#### **TECHNICAL SKILLS**

Programming Languages: Python, SQL, Java, TypeScript, JavaScript, Go

Libraries & Frameworks: React, Next.js, Tailwind, Prisma Tools & Platforms: Linux, Git, Docker, Airflow, Google Cloud

#### **EDUCATION**

Algonquin College of Applied Arts and Technology

Diploma in Computer Programming

Miuul & Data Science Academy

Certificate in Data Science and Machine Learning

**Canakkale Onsekiz Mart University** 

Master's Degree in Engineering

**Akdeniz University** 

Bachelor's Degree in Engineering

Ottawa, ON

September 2022 - December 2023

Uppsala, Sweden (Remote)

December 2021 - March 2022

Canakkale, Turkey

February 2021 - February 2024

Antalva, Turkev

September 2014 - September 2019